

Database Design and Technology

Module Information

2022.01, Approved

Summary Information

Module Code	7509YPCM
Formal Module Title	Database Design and Technology
Owning School	Civil Engineering and Built Environment
Career	Postgraduate Taught
Credits	20
Academic level	FHEQ Level 7
Grading Schema	50

Teaching Responsibility

LJMU Schools involved in Delivery

LJMU Partner Taught

Partner Teaching Institution

Institution Name

YPC International College (Kolej Antarabangsa YPC)

Learning Methods

Learning Method Type	Hours
Lecture	11
Practical	11
Tutorial	11

Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-PAR	PAR	September	12 Weeks

Aims and Outcomes

Aims	To critically examine selected techniques for modelling the data requirements of database applications at the conceptual level. To develop and understand contemporary advanced issues of database design. For example, how core concepts in databases may be applied and developed to solve research problems such as handling Big Data and Temporal Data. Critically assess a variety of generic security technologies for protection of computer systems. To develop an informed appreciation of significant, current issues and trends in database systems.
------	---

After completing the module the student should be able to:

Learning Outcomes

Code	Number	Description
MLO1	1	Critically appraise and apply a range of conceptual data modelling techniques for the specification of data requirements and be able to select from among those which are most appropriate to given application problems
MLO2	2	Apply advanced principles of the relational database model, data integrity and functional dependency to logical data design problems.
MLO3	3	Explain in detail how advanced large-scale distributed databases, and their applications, are designed and implemented.
MLO4	4	Critically evaluate the principles, problems and contributions of distributed database systems, object-oriented databases and further research topics in database systems.

Module Content

Outline Syllabus	Relational Design and Relational Technology – DBMS Architecture – Functional Dependency and Normalization (review) – Approaches To lossless join, Dependency Preserving Decomposition, Normalization to BCNF – Multi-valued and Join Dependencies – 4NF, 5NF – SQL Standards. – Security, Integrity, Transaction Management and Recovery – File Organizations – Query Processing - View Processing – Host and Embedded Languages. Current Issues and Trends – Distributed Database Management: Distributed Databases, Locking, Commitment and Concurrency. Object-oriented Databases: Object-oriented Model – Origins of Object-oriented Database Languages – Persistence – Example OODB Implementations and Implementation Considerations – Modelling and Design For OODBs. Object database Standards. Object-relational Model. Research Issues – Data Warehousing – Data Mining and Business Intelligence – Web Searches – Big Data – Semantic Web.
Module Overview	
Additional Information	This module examines recent developments and current trends in databases both from the application and the technology viewpoints.

Assessments

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Essay	ESSAY 2,500 words	50	0	MLO1, MLO2
Report	REPORT 2,500 words	50	0	MLO3, MLO4

Module Contacts

Module Leader

Contact Name	Applies to all offerings	Offerings
Dhiya Al-Jumeily	Yes	N/A

Partner Module Team

Contact Name Applies to all offerings Offerings	
---	--